TOM KUSIC

P. 01

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TRANSMITTAL	Filing Date	01/20/2004
FORM	First Named Inventor	TOM KUSIC
1	Art Unit	3643
(to be used for all correspondence after initial filing)	Examiner Name	TIMOTHY D. COLLINS
Total Number of Pages in This Submission 2	A44 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77
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Tom Kusic PO Box 932 GPO Melbourne Vic 3001 **AUSTRALIA**

January 27, 2006

Commissioner for Patents Patent and Trademark Office P.O. Box 1450 Alexandria VA 22313-1450 United States of America

> Re: Application number 10/759,090 Filing Date: 01/20/2004 Name of Applicant: Tom Kusic Invention Title: Aircraft Spiralling Mechanism - B

Attention: Examiner Mr. Timothy D. Collins

Thank you for your correspondence with the mailing date 11/02/2005, and for removing the restriction requirement.

With respect to the information disclosure statement, please find attached copies of foreign patents not previously supplied, and copies of a drawing and pages 249 to 252, from the book titled Last Talons of the Eagle, which discuss an aircraft with variable pitch ramjet powered wings, the Focke-Wulf Triebflugel.

With resepct to rejection of claims 1-30 on the grounds of double patenting when compared to claims 7-9 and 12 of U.S. Patent No. 6764044, claims 1, 4, and 7 in my application comprise a feature not included in claims 7-9 and 12 of 6,764,044. In claims 1, 4 and 7 in my application, the rotation of one fin causes the rotation of another fin in the same or symmetric direction, hence avoiding the need for multiple independent means to initiate the rotation of each fin. This feature is also a restriction in claims 1, 4 and 7 of my application that is not present in claims 7-9 and 12 of 6,764,044.

Claims 2, 5 and 8 in my application comprise a feature not included in claims 7-9 and 12 of 6764044. In claims 2, 5 and 8 in my application, the rotation of one fin can cause the rotation of another fin in the same or symmetric direction, hence avoiding the need for multiple independent means to initiate the rotation of each fin. This feature is also a restriction in claims 2, 5 and 8 of my application that is not present in claims 7-9 and 12 of 6,764,044.

Claims 3, 6 and 9 in my application comprise a feature not included in claims 7-9 and 12 of 6764044. In claims 3, 6 and 9 in my application, one fin is larger than another fin. In Claim 9 of my application, the rotation of one fin can also cause the

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(Re: Patent application 10/759,090)

rotation of another fin. Claims 7-9 and 12 of 6764044 do not make any reference to one fin being larger than another fin. By referring to a larger fin and a smaller fin, claims 3, 6 and 9 of my application also introduce this feature as an added restriction not included in claims 7-9 and 12 of 6,764,044.

or my application also introduce this feature as an added restriction not included in claims 7-9 and 12 of 6,764,044.

By having one fin larger than another, the fine can be fitted to a missile in such a manner that a spiralling motion can commonce immediatley after the launch of the missile. Some time after launch, the fine could be rotated by the fin rotating methanism so that the fine no longer cause a spiralling motion. This would be rotated by the fin rotating machanism so that the fine no longer cause a spiralling motion. This would immediately after 100 and the fine would be atopped to capable accurate aiming at a specific target. The spiralling motion could be stopped by rotating fine so that the fine were in line with the rotational exists of rotation of the water in line with the rotational exists of rotation of the rotatable tube, the smaller fin could exert a greater force on the tube than the larger fin, thus slowing down the rate of rotation of the rotation of the rotateble tube. As such, the larger fin would exert a greater magnitude of force on the rotatable tube diving and the rotatable tube are rotated relative to the rotating tube, the smaller fin would exert a greater magnitude of force on the rotatable tube tube than the serventually exert a greater magnitude of force on the rotatable tube than the larger fin. In claims 7-9 and 12 of 6,764,044, one fin cannot exert a greater magnitude of force on the rotatable tube than the larger fin (referrile) of 6,764,044, one fin cannot exert a greater magnitude of force on the rotatable tube than the annother fin (referrile).

The examiner of 6,764,044 stated during the examination procedure that many referring to one fin exerting a greater force over another was not sufficient for cleims to be allowed. The cleims 7-9 and 12 were previouely dependent claims, and were ellowed only because they contained restrictions referring to lever or hydraulic ecutator that caused friction against the rotatable

Claims 1-30 in my application introduce features and restrictions not present in claims 7-9 and 12 of 6,764,044, that is, the rotation of one fin causing the rotation of another fin in the same or symmetric direction and thereby causing one fin to exert a greater magnitude of force, or having one fin larger than another fin, thus providing the ability to have one fin exert a greater magnitude of force on the tube than another, and then allowing another fin to exart a greater magnitude of force while rotating the fine in the same direction.

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